Application: 10/719319

Patent Abstract

[File 347] JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Der went WPIX 1963-2008/UD=200865

(c) 2008 Thomson Reuters. All rights reserved.

```
Items Description
     288385 S (TRIGGER? ? OR TIME()OUT OR INCOMING (3N) CALL? ? OR
CALLER (3N) ID OR TIME OR DURATION? ? OR STATUS) (5N) (FIRST OR ONE OR
PRIMARY)
     65106 S (PLAY? OR START? OR INITIAT?) (5N) (SECOND? OR
ANOTHER OR DIFFERENT)
S3 36 S (CREAT? OR ARRANG? OR DEFIN? OR CUSTOMIZE? OR
PERSONALIZE?) (5N) (SCREEN()SAVER? ? OR SCREENSAVER? ? )
      115611 S WIRELESS() DEVICE? ? OR CELL() PHONE? ? OR PDA OR
MOBILE() DEVICE? ? OR HANDHELD? ?
S5
          0 S S1 (100N) S2 (100N) S3 (100N) S4
53 S (CREAT? OR ARRANG? OR DEFIN? OR CUSTOMIZE? OR
PERSONALIZE?) (10N) (SCREEN()SAVER? ? OR SCREENSAVER? ? )
S7
S8
          7 S S6 (100N) S4
           4 S (S7 AND PY=1963:2003) OR (S7 AND AY=1963:2003 AND
AC=US)
```

8/3,K/1 (Item 1 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0017397743 & & Drawing available WPI Acc no: 2008-C18185/200816

Related WPI Acc No: 2000-097410; 2001-300064; 2001-464240; 2002-011003; 2002-

011004; 2002-105766; 2002-362111; 2002-404582; 2003-017025; 2003-299209; 2005-520363; 2006-330802; 2008-C74467; 2008-C74468; 2008-C75043; 2008-D97233; 2008-

E97614; 2008-F34328

XRPX Acc No: N2008-174451

Electronic mail message and message attachment i.e. word processor attachment or voice attachment, redirecting method, involves detecting data item including electronic-mail message and message attachment, automatically

Patent Assignce: RES IN MOTION LTD (REIN-N)

Inventor: LAZARIDIS M; MOUSSEAU G P

Patent Family (1 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20080045216	A1	20080221	US 199887632	Α	19980529	200816	В
			US 2000545963	Α	20000410		
			US 2002151642	Α	20020520		
			US 2007925754	Α	20071027		

Priority Applications (no., kind, date): US 199887632 A 19980529; US 2000545963 A 20000410; US 2002151642 A 20020520; US 2007925754 A 20071027

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	3
US 20080045216	A1	EN	20	8	C-I-P of application	US 199887632
					C-I-P of application	US 2000545963
					Continuation of application	US 2002151642
					C-I-P of patent	US 6489347
					C-I-P of patent	US 6779019

Alerting Abstract ...host system components such as electronic-mail, Transport control protocol (TCP)/Internet protocol (IP), keyboard, screen saver, webpages and certain programs that create user data items or be configured to provide trigger points. The method dynamically changes and... ..view of a system for redirecting messages having attachments between a host system and a mobile device. ... Basic Derwent Week: 200816...

8/3,K/2 (Item 2 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0015084080 & & Drawing available WPI Acc no: 2005-433536/200544 XRPX Acc No: N2005-351743

Method for arranging and playing media presentation on mobile telephone, involves arranging media objects in ordered sequence on receiving user's configuration instruction, and playing the sequence on detecting associated trigger event Patent Assignee: KYOCERA WIRELESS CORP (KYOC): RAO S (RAOS-I)

Inventor: RAO S

Patent Family (6 patents, 107 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20050114800	A1	20050526	US 2003719317	A	20031121	200544	В
WO 2005052936	A2	20050609	WO 2004US38725	A	20041117	200544	E
EP 1685709	A2	20060802	EP 2004811438	Α	20041117	200650	Ε
			WO 2004US38725	Α	20041117		
KR 2006103437	Α	20060929	WO 2004US38725	Α	20041117	200705	E
			KR 2006709909	A	20060522		
IN 200601291	P2	20070427	WO 2004US38725	Α	20041117	200737	Е
			IN 2006KN1291	Α	20060516		
JP 2007518292	W	20070705	WO 2004US38725	Α	20041117	200746	E
			JP 2006541378	A	20041117		

Priority Applications (no., kind, date): US 2003719317 A 20031121

Patent Details

i atcht Details							
Kind	Lan	Pgs	Draw	Filing I	Notes		
A1	EN	16	7				
					T TZ UA UG US		
UZ VC VN	YU 2	ZA 2	M ZW	I .			
					PL PT RO SD SE SI		
SK SL SZ T	R TZ	Z UC	3 ZM 2	ZW			
A2	EN			PCT Application	WO 2004US38725		
,					WO 2005052936		
AT BE BG	CHC	Y C	ZDE	DK EE ES FI FR GB (R HU IE IS IT LI		
LU MC NL	PL P	T R	O SE S	SI SK TR			
A	KO			PCT Application	WO 2004US38725		
	A1 A2 AE AG AL CO CR CU HR HU ID I MA MD MO RO RU SC UZ VC VN AT BE BG HU IE IS II SK SL SZ T A2 AT BE BG LU MC NL	A1 EN A2 EN A2 AC AL AM CO CR CU CZ E HR HU ID IL IN MA MD MG M RO RU SC SD S UZ YC VN YUZ YC VN YUZ X SK SL SZ TR T A2 EN AT BE BG CH C LU MC NL PL P	Kind Lan Pgs A1 EN 16 A2 EN 1 AE AG AL AM AT A CO CR CU CZ DE T HR HU ID IL NI IS J MA MD MG MK MI RO RU SC SD SE SI UZ VC VN YU ZA Z AT BE BG BW CH O HU IE IS IT KE LS I K SL SZ TR TZ UC A2 EN AT BE GG CH CY C LU MC NL PL PT R	Kind Lan Pgs Draw A1 EN 16 7 A2 EN 16 7 A2 EN A1 AM AT AU AZ CO CR CU CZ DE DK DM HR HU ID IL IN IS JP KE MA MD MG MK MN MW RO RU SC SD SE SG SK SX UZ VC VN YU ZA ZM ZW AT BE BG BW CH CY CZ HU IE IS IT KE LS LU MC SK SL SZ TR TZ UG ZMZ A2 EN AT BE BG CH CY CZ DE LU MC NL PL PT RO SE S	Kind Lan Pgs Draw Filing 1 A1 EN 16 7 A2 EN 6 7 A2 EN A2 EN A2 EN A3 EN BA BB BG BR BW BCO CR CU CZ DE DK DM DZ EC EE EG ES FI- HR HU DI LI NI SJP KE KG KP KR ZL CL K MA MD MG MK MN MW MX MZ NA NI NO N RO RU SC SD SE SG SK SL SY TJ TM TN TR T UZ VC VN YU ZA ZM ZW AT BE BG BW CH CY CZ DE DK EA EE ES FI HU IE IS IT KE LS LU MC MW MZ NA NL OA SK SL SZ TR TZ UG ZM ZW A2 EN PCT Application Based on OPI patent AT BE BG CH CY CZ DE DK EE ES FI FR GB C LU MC NL PL PT RO SE SI SK TR		

				Based on OPI patent WO 2005052936
IN 200601291	P2	EN		PCT Application WO 2004US38725
JP 2007518292	W	JA	24	PCT Application WO 2004US38725
				Based on OPI patent WO 2005052936

Alerting Abstract ... wireless device; and method of arranging and playing screensavers on display of portable battery powered device... ... USE - For arranging and playing media presentation e.g. screensaver on LCD of wireless device e.g. mobile telephone, personal data assistant, MP3 player, camera, compact disk (CD) player, digitalBasic Derwent Week: 200544

8/3,K/3 (Item 3 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0014311113 & & Drawing available WPI Acc no; 2004-498276/200447

XRPX Acc No: N2004-393542

Cellular telephone back-up and media system transfers accessible data from internal memory of cellular telephone to external memory module connected through interface Patent Assignee: AISENBERG A (AISE-I); UNITIEC AMERICA CORP (UNITI-N)

Inventor: AISENBERG A

Patent Family (5 patents, 105 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20040116155	A1	20040617	US 2002317892	Α	20021212	200447	В
WO 2004055635	A2	20040701	WO 2003US39515	Α	20031212	200447	E
AU 2003293525	A1	20040709	AU 2003293525	Α	20031212	200474	E
EP 1576740	A2	20050921	EP 2003790476	Α	20031212	200562	E
			WO 2003US39515	Α	20031212		
AU 2003293525	A8	20051103	AU 2003293525	Α	20031212	200629	E

Priority Applications (no., kind, date): US 2002317892 A 20021212

Patent		

Patent Number	Kind	Lan	Pgs	Draw	Filing l	Notes
US 20040116155	A1	EN	19	12		
WO 2004055635	A2	EN				
National Designated	AE AG AL	AM A	T A	U AZ	BA BB BG BR BY B	Z CA CH CN CO
States,Original	CR CU CZ I	DE D	ΚD	M DZ	EC EE ES FI GB GD	GE GH GM HR HU
	ID IL IN IS .	P KI	K	3 KP k	KR KZ LC LK LR LS I	LT LU LV MA MD
	MG MK MN	MW	M	K MZ	NI NO NZ OM PG PH	PL PT RO RU SC
	SD SE SG S	K SL	SY	TJ TN	1 TN TR TT TZ UA U	G UZ VC VN YU
	ZA ZM ZW					
Regional Designated	AT BE BG I	SW C	НС	Y CZ	DE DK EA EE ES FI	FR GB GH GM GR
States,Original	HU IE IT KI	LS	LU I	MC M	W MZ NL OA PT RO	SD SE SI SK SL SZ
-	TR TZ UG Z	MZ	W			
AU 2003293525	A1	EN			Based on OPI patent	WO 2004055635
EP 1576740	A2	EN			PCT Application	WO 2003US39515
					Based on OPI patent	WO 2004055635
Regional Designated	AL AT BE E	G CI	HC	Y CZ I	DE DK EE ES FI FR C	B GR HU IE IT LI
States,Original	LT LU LV N	IC M	ΚN	LPT:	RO SE SI SK TR	
AU 2003293525	A8	EN			Based on OPI patent	WO 2004055635

Alerting Abstract ...of personal data such as information regarding contacts, calendar entries, games, photos, text messages, games, customized ring tones, graphical elements such as pictures, screen savers, icons etc., in external memory module and to transfer personal data to other cellular phones adopting different standards, and to other devices like personal digital assistant (PDA), personal computer (PC), etc... Basic Derwent Week: 200447

8/3,K/4 (Item 4 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0013626612 & & Drawing available WPI Acc no: 2003-722195/200368

XRPX Acc No: N2003-577426

Screen saver views displaying apparatus, has program in screen saver mode to be

executed based on processor determination, and create images for display on screen in screen saver mode

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO)

Inventor: ANTTILA A; BELETSKI O; HEIKKINEN B; KOPRA T; MADAN H;

MAKIPAA M: SAARINEN P J

Patent Family (5 patents, 101 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2003075258	A1	20030912	WO 2003IB825	Α	20030306	200368	В
US 20030169306	Α1	20030911	US 200292261	Λ	20020307	200382	Е
AU 2003209536	A1	20030916	AU 2003209536	Α	20030306	200430	Ε
EP 1481389	A1	20041201	EP 2003743469	Α	20030306	200478	Е
			WO 2003IB825	Α	20030306		
KR 2004101269	Α	20041202	KR 2004713869	Α	20040904	200525	E

Priority Applications (no., kind, date): US 200292261 A 20020307

D	D . 3	
Patent	Details	

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes	
WO 2003075258	A1	EN	32	9			
National Designated	AE AG AL AN	AAT	AU	AZ B	A BB BG BR BY BZ	CA CH CN CO	
States, Original	CR CU CZ DE	DK	DM	DZ E	C EE ES FI GB GD GI	E GH GM HR HU	
	ID IL IN IS JP	KE I	KG I	KP KR	KZ LC LK LR LS LT	LU LV MA MD	
	MG MK MN N	AW I	MX I	MZ N	O NZ OM PH PL PT R	O RU SC SD SE	
					TZ UA UG UZ VC VN		
Regional Designated	AT BE BG CH	I CY	CZI	DE DI	K EA EE ES FI FR GB	GH GM GR HU	
States,Original	IE IT KE LS L	U M	CM	W MZ	NL OA PT RO SD SI	E SI SK SL SZ TR	
	TZ UG ZM ZV	V					
AU 2003209536	A1	EN			Based on OPI patent	WO 2003075258	
EP 1481389	A1	EN			PCT Application	WO 2003IB825	
					Based on OPI patent	WO 2003075258	
Regional Designated	AL AT BE BG	CH	CY	CZ DI	EDK EE ES FI FR GB	GR HU IE IT LI	
States, Original	LT LU LV MC	MK	NL	PT RO) SE SI SK TR		

...Original Titles:SYSTEM AND METHOD FOR CREATING A SCREEN SAVER

FROM DOWNLOADABLE APPLICATIONS ON MOBILE DEVICESCreating a screen saver from downloadable applications on mobile devicesSYSTEM AND METHOD FOR CREATING A SCREEN SAVER FROM DOWNLOADABLE APPLICATIONS ON MOBILE DEVICES Basic Derwent Week: 200368

Patent Fulltext

[File 348] EUROPEAN PATENTS 1978-200841

(c) 2008 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2008/UB=20081016|UT=20081009

(c) 2008 WIPO/Thomson. All rights reserved.

Set	Items	Description	
S1	445568	S (TRIGGER? ? OR TIME()OUT OR INCOMING (3N) CALL? ?	OR
CALLER	(3N) ID	OR TIME OR DURATION? ? OR STATUS) (5N) (FIRST OR ONE	OR
PRIMARY	í)		
\$2	123968	S (PLAY? OR START? OR INITIAT?) (5N) (SECOND? OR	
ANOTHER	R OR DIF	ERENT)	
S3	149	S (CREAT? OR ARRANG? OR DEFIN? OR CUSTOMIZE? OR	
PERSONA	ALIZE?)	10N) (SCREEN()SAVER? ? OR SCREENSAVER? ?)	
S4	95336	S WIRELESS()DEVICE? ? OR CELL()PHONE? ? OR PDA OR	
MOBILE	() DEVICE	? OR HANDHELD? ?	
S5	0	S S1 (100N) S2 (100N) S3 (100N) S4	
S6	21	S S3 (100N) S1	
\$7	20	S (S6 AND PY=1978:2003) OR (S6 AND AY=1978:2003 AND	
AC=US)			

7/3K/1 (Item 1 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02080416

System and method for managing message attachments

System und Verfahren zur Verwaltung von Nachrichtenanlagen

Systeme et procede de gestion des pieces jointes a des messages

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Applicant designated States; all)

Inventor:

Asthana, Atul

4 Renata Place; Unionville, Ontario L3R 2Y1; (CA)

• Mousseau, Gary P.

210 The Lion's Gate; Waterloo, Ontario N2L 6M5; (CA)

· Lazaridis, Mihal

263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

Schmit Chretien Schihin & Mahler (107201)
 Baaderstrasse 3: 80469 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1684477	A2	20060726	(Basic)
	EP	1684477	A3	20071219	
Application	EP	2006009686		20020618	
Priorities	US	298983	P	20010618	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

Related Parent Numbers: Patent (Application): EP 1400076 (EP 2002742584)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0012/58	Α	I	F	В	20060101	20060622	H	EP
H04L-0029/06	Α	I	L	В	20060101	20071113	Н	EP
H04L-0029/12	A	lī .	I.	В	20060101	20071113	Н	EP

G06Q-0010/00 A	I	L	В	2006010120071113H	EP
----------------	---	---	---	-------------------	----

Abstract Word Count: 153

NOTE: 16

NOTE: Figure number on first page: 16

Туре	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200630	1108
SPEC A	(English)	200630	22290
Total Word Count (Document A) 23402			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 23402			

7/3K/2 (Item 2 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01593609

Method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de données mobile a partir d'un système hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Applicant designated States; all)

Inventor:

- Mousseau, Gary P.
 - 210 The Lion's Gate; Waterloo, Ontario N2L 6M5; (CA)
- · Lazaridis, Mihal

263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

• Jones Day (102152)

Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1320221	A2	20030618	(Basic)
	EP	1320221	A3	20030813	
Application	EP	2003003770		19990528	1
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1126662 (EP 2001113417)

International Patent Class (V7): H04L-012/28; H04L-012/56Abstract Word Count: 108 NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
Publication: English			

Procedural: English

Application; English

rippiicution, English			
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200325	459
SPEC A	(English)	200325	8251
Total Word Count (Document A) 8710			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 8710			

7/3K/3 (Item 3 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01586876

Method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de données mobile a partir d'un système hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Applicant designated States; all)

Inventor:

• Mousseau, Gary P.

210 The Lion's Gate; Waterloo, Ontario N2L 6M5; (CA)

• Lazaridis, Mihal

263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

• Jones Day (102152)

Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1315336	A1	20030528	(Basic)
Application	EP	2003003769		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR: IE: IT: LI: LU: MC: NL: PT: SE:

Related Parent Numbers: Patent (Application): EP 1126662 (EP 2001113417)

International Patent Class (V7): H04L-012/28; H04L-012/56Abstract Word Count: 84

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text

Publication: English Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200322	223
SPEC A	(English)	200322	8251
Total Word Count (Document A) 8474			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 8474			_

7/3K/4 (Item 4 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01545974

mobile

Method and system for message management in a mobile data communication device Verfahren und System zur Nachrichtenverwaltung in einem mobilen

Datenkommunkationsgerat Procede et systeme de gestion des messages dans un dispositif de communication de donnees

Patent Assignee:

 Research In Motion Limited; (1900501) 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)

(Proprietor designated states: all)

Inventor:

ASTHANA, Atul

4 Renata Place; Unionville, Ontario L3R 2Y1; (CA)

• MOUSSEAU, Gary, P.

210 The Lion's Gate; Waterloo, Ontario N2L 6M5; (CA)

. LAZARIDIS, Mihal

263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

Jones Day (102152)

Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1400076	A2	20040324	(Basic)
	EP	1400076	B1	20060517	
	WO	2002103967		20021227	
Application	EP	2002742584		20020618	
	WO	2002CA917		20020618	
Priorities	US	298983	P	20010618	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL: LT: LV: MK: RO: SI:

International Patent Class (V7): H04L-012/58; G06F-017/60; H04L-029/06; H04L-029/12

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0012/58	Α	I	F	В	20060101	20060322	Н	EP
G06Q-0010/00	Α	I	L	В	20060101	20060322	Н	EP
H04L-0029/06	Α	I	L	В	20060101	20060322	Н	EP
H04L-0029/12	Α	I	L	В	20060101	20060322	Н	EP

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
Publication: English			

Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200620	1742
CLAIMS B	(German)	200620	1525
CLAIMS B	(French)	200620	2020
SPEC B	(English)	200620	22206
Total Word Count (Document A) 0			
Total Word Count (Document B) 27493			
Total Word Count (All Documents) 27493			

7/3K/6 (Item 6 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01318978

System and method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de donnees mobile a partir d'un systeme hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Proprietor designated states; all)

Inventor:

- Mousseau, Gary, P.
 493 Heartherhill Pl.; Waterloo, Ontario N2T 1H7; (CA)
- Lazaridis, Mihal
 263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

Jones Day (102152)
 Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538
 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1126662	A2	20010822	(Basic)
	EP	1126662	A3	20011121	
	EP	1126662	B1	20070307	
Application	EP	2001113417		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

Related Divisions: Patent (Application): EP 1315336 (EP 2003003769)

International Patent Class (V7): H04L-012/28; H04L-029/06; H04L-012/56

IPC L	Level Value	Position Status	Version	Action	Source Office	2
-------	-------------	-----------------	---------	--------	---------------	---

H04L- 0012/28	A	I	F	В	20060101	20010621	Н	EP
H04L- 0029/06	Α	I	L	В	20060101	20011002	Н	EP
H04L- 0012/56	Α	I	L	В	20060101	20011002	Н	EP

Abstract Word Count; 112

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
Publication: English			

Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200134	1234
SPEC A	(English)	200134	8258
CLAIMS B	(English)	200710	1427
CLAIMS B	(German)	200710	1337
CLAIMS B	(French)	200710	1707
SPEC B	(English)	200710	8300
Total Word Count (Document A) 9494			
Total Word Count (Document B) 12771			
Total Word Count (All Documents) 22265	i		

Specification: ...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/7 (Item 7 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01316160

System and method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de donnees mobile a partir d'un systeme hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Applicant designated States; all)

Inventor:

- Mousseau, Gary P.
 493 Heatherhill PI; Waterloo, Ontario N2T 1H7; (CA)
- Lazaridis, Mihal
 263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

 Ricker, Mathias, Dr. (79015)
 Jones Day, Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 56; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1124352	A2	20010816	(Basic)
	EP	1124352	A3	20011121	
Application	EP	2001112396		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

International Patent Class (V7): H04L-012/28; H04L-029/06; H04L-012/56; H04L-

012/66Abstract Word Count: 112

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text	
DAR C E PA				

Publication: English

Procedural: English Application: English

Application, English			
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200133	1782
SPEC A	(English)	200133	8258
Total Word Count (Document A) 10040			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 10040			

7/3K/8 (Item 8 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01276187

System and method for a push service for a mobile device

System und Verfahren zu einem Pushdienst fur eine mobile Vorrichtung

Systeme et procede pour un service a poussee pour un dispositif mobile

Patent Assignee:

 Research In Motion Limited: (1900501) 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA) (Applicant designated States; all)

Inventor:

· Mousseau, Gary P.

493 Heatherhill Pl.; Waterloo, Ontario N2T 1H7; (CA)

· Lazaridis, Mihal

272 Northerest Place; Waterloo, Ontario N2J 3X5; (CA)

Legal Representative:

Jones Day (102152)

Rechtsanwalte, Attornevs-at-Law, Patentanwalte, Prinzregentenstrasse 11: 80538 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1098481	A2	20010509	(Basic)
	EP	1098481	A3	20011121	
Application	EP	2000128447		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

Pub Date

International Patent Class (V7): H04L-012/58; H04L-012/28Abstract Word Count: 112 NOTE: 1

NOTE: Figure number on first page: 1

17100	Tuo. Dute		IXIIIG		1 CAL	
Publication: English						
Procedural: English						
Application: English						
Ava	ailable Text	L	anguage	Update	Word Count	

Kind

CLAIMS A	(English)	200119	552
SPEC A	(English)	200119	8258
Total Word Count (Document A) 8810			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 8810			

7/3K/9 (Item 9 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01272978

System and method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de données mobile a partir d'un système hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Proprietor designated states; all)

Inventor:

- Mousseau, Gary P.
 493 Heatherhill Pl.; Waterloo, Ontario, N2T 1H7; (CA)
- Lazaridis, Mihal 263 Carrington Place; Waterloo, Ontario, N2T 2K1; (CA)

Legal Representative:

Jones Day (102152)
 Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538
 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1096727	A2	20010502	(Basic)
	EP	1096727	A3	20011121	
	EP	1096727	B1	20060322	
Application	EP	2000128441		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

International Patent Class (V7): H04L-012/28; H04L-029/06

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L- 0012/28	A	I	F	В	20060101	20010312	Н	EP
H04L-	Α	I	L	В	20060101	20010312	Н	EP

0029/06				

Abstract Word Count: 112

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
Publication: English			
D 4 1 P 11 L			

Procedural: English Application:English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200118	423
SPEC A	(English)	200118	8260
CLAIMS B	(English)	200612	539
CLAIMS B	(German)	200612	495
CLAIMS B	(French)	200612	664
SPEC B	(English)	200612	7855
Total Word Count (Document A) 8684			
Total Word Count (Document B) 9553			
Total Word Count (All Documents) 1823	37		

Specification: ...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/10 (Item 10 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01272977

System and method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de données mobile a partir d'un système hote

Patent Assignee:

Research In Motion Limited; (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)
 (Applicant designated States; all)

Inventor:

- Mousseau, Gary P.
 493 Heatherhill Pl.; Waterloo, Ontario, N2T 1H7; (CA)
- Lazaridis, Mihal
 263 Carrington Place; Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

• Jones Day (102152)

Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1096726	A2	20010502	(Basic)
	EP	1096726	A3	20011121	
Application	EP	2000128440		19990528	
Priorities	US	87623		19980529	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

International Patent Class (V7): H04L-012/28; H04L-029/06Abstract Word Count: 112 NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
Publication: English			

Procedural: English

Application; English

Application, English			
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200118	463
SPEC A	(English)	200118	8258
Total Word Count (Document A) 8721			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 8721			

7/3K/11 (Item 11 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01272976

System and method for pushing information from a host system to a mobile data communication device

Verfahren und Vorrichtung zum Schieben von Information von einem Wirtrechnersystem zu einem mobilen Datenkommunikationsgerat

Systeme et procede permettant de transferer des informations dans un dispositif de communication de données mobile a partir d'un système hote

Patent Assignee:

 Research In Motion Limited; (1900501) 295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA) (Applicant designated States: all)

Inventor:

- · Mousseau, Gary P. 493 Heatherhill Pl.; Waterloo, Ontario, N2T 1H7; (CA)
- Lazaridis, Mihal 263 Carrington Place: Waterloo, Ontario N2T 2K1; (CA)

Legal Representative:

Jones Day (102152)

Rechtsanwalte, Attorneys-at-Law, Patentanwalte, Prinzregentenstrasse 11; 80538 Munchen: (DE)

	Country	Number	Kind	Date	
Patent	EP	1096725	A2	20010502	(Basic)
	EP	1096725	A3	20011121	
Application	EP	2000128439		19990528	1
Priorities	US	87623		19980529	

Designated States:

AT: BE: CH; CY; DE; DK; ES; FI; FR; GB;

GR: IE: IT: LI: LU: MC: NL: PT: SE:

Related Parent Numbers: Patent (Application): EP 1082839 (EP 99922026)

International Patent Class (V7): H04L-012/28: H04L-029/06: H04L-012/56Abstract Word Count: 112

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text	ı
DATE OF BUILDING				

Publication: English

Procedural: English Application: English

Application, English			Word
Available Text	Language	Update	Count
CLAIMS A	(English)	200118	670
SPEC A	(English)	200118	8261
Total Word Count (Document A) 8931			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 8931			

7/3K/12 (Item 1 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00996186

SYSTEM AND METHOD FOR MANAGING DATA ITEMS

SYSTEME ET PROCEDE DE GESTION D'ELEMENTS DE DONNEES

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip STreet, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

SINHA Anand

150 Aberdeen Ave, Hamilton, Ontario L8P 2P4; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LEWIS Allan D

31 Casselholme Cres., New Dundee, Ontario N0B 2E0; CA; CA(Residence); CA(Nationality); (Designated only for: US)

· CHERRY Carl L

303 Woodrow Pl., Waterloo, Ontario N2T 2V7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LEGG Andrew J

32 Sugar Maple Place, Kitchener, Ontario N2N 1Y3; CA; CA(Residence); CA(Nationality); (Designated only for: US)

· SCHNURR Jeffrey R

481 Mooring Post Lane, Waterloo, Ontario N2K 4A3; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

• PATHIYAL Krishna K(et al)(agent)

Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8; CA;

	Country	Number	Kind	Date
Patent	WO	200326235	A1	20030327
Application	WO	2002CA1448		20020923
Priorities	US	2001323865		20010921

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 16425

Detailed Description:

...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items...that is external to the host

system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system.

Networked events are user-defined messages that...

7/3K/13 (Item 2 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00969868

MESSAGE MANAGEMENT IN A MOBILE DATA COMMUNICATION DEVICE SYSTEME ET PROCEDE DE GESTION DE PIECES JOINTES A DES MESSAGES ET DINFORMATIONS PARTANT D'UN DISPOSITIF DE COMMUNICATION DE DONNIES MOBIL E

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

· ASTHANA Atul

4 Renata Place, Unionville, Ontario L3R 2Y1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

MOUSSEAU Gary P

210 The Lion's Gate, Waterloo, Ontario N2L 6M5; CA; CA(Residence); CA(Nationality); (Designated only for: US)

LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

PATHIYAL Krishna K(et al)(agent)

Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8; CA;

	Country	Number	Kind	Date
Patent	WO	2002103967	A2-A3	20021227
Application	WO	2002CA917		20020618
Priorities	US	2001298983		20010618

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE,

SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,

UA, UG, US, UZ, VN, YU, ZA, ZM, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 25905 Detailed Description:

...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items...event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system.

Networked events are user-defined messages that...

7/3K/14 (Item 3 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00967908

METHOD FOR PROCESSING ENCODED MESSAGES FOR EXCHANGE WITH A MOBILE DATA COMMUNICATION DEVICE

SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES MESSAGES CODES AFIN DE LES ECHANGER AVEC UN DISPOSITIF DE COMMUNICATION DE DONNEES MOBILE

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

GODEREY James A

300 Regina Street N., #1506A, Waterloo, Ontario N2J 3B8; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LITTLE Herbert A

504 Old Oak Place, Waterloo, Ontario N2T 2V8; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

• PATHIYAL Krishna K(et al)(agent)

Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8; CA:

	Country	Number	Kind	Date
Patent	WO	2002102009	A2-A3	20021219
Application	WO	2002CA890		20020612
Priorities	US	2001297681		20010612

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE,

SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,

UA, UG, US, UZ, VN, YU, ZA, ZM, ZW

IEP1 AT: BE: CH: CY: DE: DK: ES: FI: FR: GB:

GR: IE: IT: LU: MC: NL: PT: SE: TR:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 22385

Detailed Description:

7/3K/15 (Item 4 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00891711

SYSTEM AND METHOD FOR PUSHING INFORMATION FROM A HOST SYSTEM TO A MOBIEL DATA COMMUNICATION DEVICE IN A WIRELESS DATA NETWORK

SYSTEME ET PROCEDE DE TRANSMISSION AUTOMATIQUE D'INFORMATIONS D'UN SYSTEME HOTE VERS UN DISPOSITIF MOBILE DE COMMUNICATION DE DONNEES DANS UN RESEAU DE DONNEES SANS FIL

Patent Applicant/Patent Assignee:

• RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

• HIND Hugh R

610 Wissler Road, Waterloo, Ontario N2K 3Z2; CA; CA(Residence); GB(Nationality)

KNOWLES Michael

235 Beaver Creek Road, Waterloo, Ontario N2T 2S9; CA; CA(Residence); CA(Nationality)

NAOVI Noushad

617 Yarmouth Drive, Waterloo, Ontario N2K 4C1; CA; CA(Residence); CA(Nationality)

· BAJAR David

283 Resurrection Drive, Kitchener, Ontario N2N 3H4; CA; CA(Residence); CA(Nationality)

· BURNS Tony

3101 Parkgate Crescent, Burlington, Ontario L7M 1R1; CA; CA(Residence); CA(Nationality)

• PATTERSON Ian

25 Alice Crescent, Patersburg, Ontario NOB 2H0; CA; CA(Residence); US(Nationality)

I EWIS Allar

212 Grand River Blvd., Kitchener, Ontario N2A 3G6; CA; CA(Residence); CA(Nationality)

• MOUSSEAU Gary

210 The Lion's Gate, Waterloo, Ontario N2L 6M5; CA; CA(Residence); CA(Nationality)

• LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality)

Legal Representative:

COCHRAN David B(et al)(agent) Jones, Day, Reavis & Pogue, North Point, 901 Lakeside Avenue, Cleveland, OH 44114; US:

	Country	Number	Kind	Date
Patent	WO	200225890	A2	20020328
Application	WO	2001US26907		20010829
Priorities	US	2000233501		20000919
	US	2000237616		20001003
	US	2001268824		20010214

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,

SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,

UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 21397

Detailed Description:

...personal reminders, etc. Having selected the data items for redirection, the user can then configure one or more event triggers, which are sensed by the redirector program to initiate redirection of the user's data...event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/16 (Item 5 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00844666

SYSTEM AND METHOD FOR PUSHING INFORMATION FROM A HOST SYSTEM TO A MOBILE DATA COMMUNICATION DEVICE

SYSTEME ET PROCEDE POUR TRANSFERER LES INFORMATIONS DEPUIS UN SYSTEME HOTE VERS UN DISPOSITIF MOBILE DE COMMUNICATION DE DONNEES

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

MOUSSEAU Garv

493 Heatherhill Place, Waterloo, Ontario N2T 1H7; CA; CA(Residence);

CA(Nationality); (Designated only for: US)

FERGUSON Tabitha

53 Albert Street, Waterloo, Ontario N2L 3S1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

LINKERT Barry

207 Woodridge Drive, RR2, Petersburg, Ontario N0B 2H0; CA; CA(Residence); CA(Nationality); (Designated only for: US)

VANDER VEEN Raymond

21 Rex Drive, Kitchener, Ontario N2M 4A1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

CASTELL David

311 Old Post Road, Waterloo, Ontario N2L 5P3; CA; CA(Residence); CA(Nationality); (Designated only for: US)

. LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

PERRY Stephen J(agent)

Sim & McBurney, 330 University Avenue, 6th Floor, Toronto, Ontario M5G 1R7; CA;

	Country	Number	Kind	Date
Patent	WO	200178342	A2-A3	20011018
Application	WO	2001CA492		20010410
Priorities	US	2000545963		20000410

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

prior to 2004)
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 28132 Detailed Description:

...their mobile device. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is

internal to the host system. Networked events are user-defined

messages that...

7/3K/17 (Item 6 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00844665

SYSTEM AND METHOD FOR REDIRECTING MESSAGE ATTACHMENTS SYSTEME ET PROCEDE PERMETTANT DE REDIRIGER DES PIECES JOINTES DE MESSAGES, ENTRE UN SYSTEME HOTE ET UN DISPOSITIF DE

COMMUNICATION DE DONNEES MOBILE

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

· MOUSSEAU Gary P

493 Heatherhill Place, Waterloo, Ontario N2T 1H7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

. LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

• PERRY Stephen J(agent)

Sim & McBurney, 330 University Avenue, 6th Floor, Toronto, Ontario M5G 1R7; CA;

	Country	Number	Kind	Date
Patent	WO	200178341	A2-A3	20011018
Application	WO	2001CA489		20010410
Priorities	US	2000545963		20000410
	US	2001761480		20010116

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE,

DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,

KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,

MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,

PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,

TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,

YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR: IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 14603

Detailed Description:

...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items.....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/18 (Item 7 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00844647

NOTIFICATION SYSTEM AND METHOD FOR A MOBILE DATA

COMMUNICATION DEVICE

SYSTEME ET PROCEDE NOTIFICATION DESTINE A UN DISPOSITIF MOBILE DE TRANSMISSION DE DONNEES

Patent Applicant/Patent Assignee:

RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

MAJOR Harry

465 Stillmeadow Circle, Waterloo, Ontario N2L 5M1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• PATHIYAL Krishna K

385 Havendale Circle, Waterloo, Ontario N2T 2T4; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• MOUSSEAU Gary

493 Heatherhill Cres., Waterloo, Ontario N2T 1H7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

PERRY Stephen J(agent)

Sim & McBurney, 330 University Avenue, 6th Floor, Toronto, Ontario N2T 2K1; CA;

	Country	Number	Kind	Date
Patent	WO	200178320	A2-A3	20011018
Application	WO	2001CA487		20010410
Priorities	US	2000545962		20000410

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE,

DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,

KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,

MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR: IE: IT: LU: MC: NL: PT: SE: TR:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 16298

Detailed Description:

...personal reminders etc. Having selected the data items for redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/19 (Item 8 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00844646

SYSTEM AND METHOD FOR BUNDLING INFORMATION

SYSTEME ET PROCEDE PERMETTANT DE GROUPER DES INFORMATIONS

Patent Applicant/Patent Assignee:

• RESEARCH IN MOTION LIMITED

295 Phillip Street, Waterloo, Ontario N2L 3W8; CA; CA(Residence); CA(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

• FERGUSON Tabitha

53 Albert Street, Waterloo, Ontario N2L 3S1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LINKERT Barry

207 Woodridge Drive, RR2, Petersburg, Ontario N0B 2H0; CA; CA(Residence); CA(Nationality); (Designated only for: US)

VANDER VEEN Raymond

21 Rex Drive, Kitchener, Ontario N2M 4A1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

CASTELL David

311 Old Post Road, Waterloo, Ontario N2L 5P3; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• LAZARIDIS Mihal

263 Carrington Place, Waterloo, Ontario N2T 2K1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

• MOUSSEAU Gary P

493 Heatherhill Place, Waterloo, Ontario N2T 1H7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

• PERRY Stephen J(agent)

Sim & McBurney, 330 University Avenue, 6th Floor, Toronto, Ontario M5G 1R7; CA;

	Country	Number	Kind	Date
Patent	WO	200178319	A2-A3	20011018
Application	WO	2001CA486		20010410
Priorities	US	2000545962		20000410
	US	2000545963		20000410

Designated States: (Protection type is "Patent" unless otherwise stated - for applications

prior to 2004)
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 21860

Detailed Description:

...to the device. Having selected the data items for

redirection, the user can then configure one or more event triggers to be sensed by the redirector program to initiate redirection of the user data items....event that is external to the host system. Internal events could be a calendar alarm, screen saver activation, keyboard timeout, programmable timer, or any other user-defined event that is internal to the host system. Networked events are user-defined messages that...

7/3K/20 (Item 9 from file: 349) Links
Fulltext available through: Order File History
PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rights reserved.
00441618
COMPUTER AND COMPUTER NETWORKS
ORDINATEUR ET RESEAUX INFORMATIQUES

Patent Applicant/Patent Assignee:

- TAXI INTERACTIVE LTD
- HAMMOND Timothy James
- HAMMOND Jonathan Elliott

Inventor(s):

- HAMMOND Timothy James
- HAMMOND Jonathan Elliott

	Country	Number	Kind	Date
Patent	WO	9832082	A1	19980723
Application	WO	98GB147		19980116
Priorities	GB	97887		19970117
	GB	9723942		19971112

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)
CA, GB, US, AT, BE, CH, DE, DK, ES, FI,
FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

Publication Language: English Filing Language: Fulltext word count: 6413 Detailed Description:

...described above so that that display will be displayed automatically in place of the conventional screen saver. The arrangement can be such that the information display in each section is moved periodically to the... ... server and will normally be downloaded, upon request from a user, to a PC the first time that PC accesses the Internet.

Alternatively the software can loaded directly onto a I'S...

NPL Abstract

- [File 8] Ei Compendex(R) 1884-2008/Oct W2
- (c) 2008 Elsevier Eng. Info. Inc. All rights reserved.
- *File 8: The file has been reloaded. See HELP NEWS 8 for details.
- [File 35] Dissertation Abs Online 1861-2008/Sep
- (c) 2008 ProQuest Info&Learning. All rights reserved.
- *File 35: UD names adjusted; All data present.
- [File 65] Inside Conferences 1993-2008/Oct 20
- (c) 2008 BLDSC all rts. reserv. All rights reserved.
- [File 21 INSPEC 1898-2008/Sep W3
- (c) 2008 Institution of Electrical Engineers. All rights reserved.
- [File 6] NTIS 1964-2008/Oct W4
- (c) 2008 NTIS, Intl Cpyrght All Rights Res. All rights reserved.
- [File 144] Pascal 1973-2008/Oct W2
- (c) 2008 INIST/CNRS. All rights reserved.
- [File 34] SciSearch(R) Cited Ref Sci 1990-2008/Oct W2
- (c) 2008 The Thomson Corp. All rights reserved.
- [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp. All rights reserved.
- [File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Aug
- (c) 2008 The HW Wilson Co. All rights reserved.
- [File 266] FEDRIP 2008/Jul
- Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.
- [File 95] TEME-Technology & Management 1989-2008/Oct W1
- (c) 2008 FIZ TECHNIK. All rights reserved.
- [File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13
- (c) 2002 Gale/Cengage. All rights reserved.
- *File 583: This file is no longer updating as of 12-13-2002.
- [File 256] TecInfoSource 82-2008/Dec
- (c) 2008 Info.Sources Inc. All rights reserved.
- [File 56] Computer and Information Systems Abstracts 1966-2008/Oct
- (c) 2008 CSA. All rights reserved.
- [File 60] ANTE: Abstracts in New Tech & Engineer 1966-2008/Oct
- (c) 2008 CSA. All rights reserved.

Set Items Description

S1 712367 S (TRIGGER? ? OR TIME()OUT OR INCOMING (3N) CALL? ? OR CALLER (3N) ID OR TIME OR DURATION? ? OR STATUS) (5N) (FIRST OR ONE OR PRIMARY) S2 78103 S (PLAY? OR START? OR INITIAT?) (5N) (SECOND? OR ANOTHER OR DIFFERENT) S3 15 S (CREAT? OR ARRANG? OR DEFIN? OR CUSTOMIZE? OR PERSONALIZE?) (10N) (SCREEN()SAVER? ? OR SCREENSAVER? ?) S4 72011 S WIRELESS() DEVICE? ? OR CELL() PHONE? ? OR PDA OR MOBILE() DEVICE? ? OR HANDHELD? ? 0 S S1 (100N) S2 (100N) S3 (100N) S4 S6 13 RD S3 (unique items) S7 5 S S6 AND PY <= 2003 S8 1447 S S1 (100N) S2 S9 8 S S8 (100N) S4 S10 5 RD S9 (unique

7/5,K/1 (Item 1 from file: 8) Links

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

0014849783 E.I. COMPENDEX No: 2001326606487

The weakest link

Hinde, Stephen

Computers and Security (Comput Secur) (United Kingdom) 2001 20/4 (295-301)

Publication Date: 20010712

Publisher: Elsevier Ltd

CODEN: CPSED ISSN: 0167-4048

Item Identifier (DOI): 10.1016/S0167-4048(01)00403-5

Document Type: Article; Journal Record Type: Abstract

Treatment: G; (General review)

Language: English Summary Language: English

The security and protection of computer networks was discussed. The need to identify the weakest links in the computer's security system was analyzed. The weakest links were

weakest links in the computer's security system was analyzed. The weakest links wer identified as digital certificates, wireless systems, screen savers, employees, e-

communications, naivety, internet banking, management inaptitude and complacency. Customized business-process security solutions for both the individual business models and

the specific industries were suggested.

Descriptors: Computer system firewalls: Data privacy; Economic and social effects; Risk

Descriptors: Computer system Irewalls; Data privacy; Economic and social effects; Rish assessment; Security of data; Software agents; Sustainable development; Technological forecasting; Wireless telecommunication systems; *Computer crime

Identifiers: Wireless weakest links

Classification Codes:

723.2 (Data Processing)

901.4 (Impact of Technology on Society)

902.3 (Legal Aspects)

911.2 (Industrial Economics)

914.1 (Accidents & Accident Prevention)

723 (Computer Software, Data Handling & Applications)

2001

...s security system was analyzed. The weakest links were identified as digital certificates, wireless systems, screen savers, employees, e-communications, naivety, internet banking, management inaptitude and complacency. Customized business-process security solutions for both the individual business models and the specific industries were...

Descriptors:

7/5,K/3 (Item 2 from file: 583) <u>Links</u> Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

06573654

MPEGWIZARD ENABLES USERS TO MAKE VIDEOS

ASIA: NEW MPEGWIZARD ENCODER FROM AVERMEDIA Asia Computer Weekly (XCF) 25 Jan 1998 P.14 Language: ENGLISH

The new AverMedia MPEGWizard encoder has been launched by AverMedia Technologies in Asia. The MPEGWizard is an external real time MPEGI encoder that allows users create their own digital video for Web pages, e-mail, CD-ROMs and presentations. The MPEGWizard captures 704 x 576 true pixel-to-pixel image resolutions and 24-bit colour. With the included zoom solution, the encoder captures 1,600 x 1,200 resolutions. It compresses video to 352 x 288 for Pal and 352 x 240 for NTISC. The MPEGWizard encoder plugs directly into a Pentium PC/notebook parallel port, which permits users to capture real time Composite/S video inputs to complete MPEGI with 1, P and B frames. The MPEGWizard includes the following digital video applications: - Duplexx NET TOOB Stream for creating video screen savers, low frame rate and low bit rate playback/streaming -QDesign i-Media Audio driver for real time MPEG audio compression - Astound Studio M to create announcements, multimedia greetings and video photo albums - Cinax i-FilmEdit for video file editing

Company: CINAX; ASTOUND; QDESIGN; DUPLEXX; AVERMEDIA TECHNOLOGIES

Product: Computers (3573CO); Communications Eqp ex Tel (3662); Video Equipment (3651VE); Consumer Electronics (3650);

Event: Product Design & Development (33);

Country: Southeast Asia (92T); Eastern Asia (92E);

...B frames. The MPEGWizard includes the following digital video applications: - Duplexx NET TOOB Stream for creating video screen savers, low frame rate and low bit rate playback/streaming - QDesign i-Media Audio driver for...

1998

7/5,K/4 (Item 1 from file: 256) Links

TecInfoSource

(c) 2008 Info.Sources Inc. All rights reserved. 00168495 Document Type: Review

Product Names: SETI@home (292613); BOINC (292625)

Title: Spreading the Load

Author: Staff

Source: The Economist, v385 n8558 pETQ19(3) Dec 8, 2007

ISSN: 0013-0613

Homepage: http://www.economist.com

File Segment: Review

Record Type: Product Analysis

A new wave of science projects on the Web is harnessing volunteers computers and their brains in new ways. In 1999, a new screensaver program called SETI@home was created, using spare processing capacity on ordinary PCs to sift through radio-telescope data for signs of extraterrestrial intelligence. Thus far, nothing has been heard from any extraterrestrial beings. However, SETI@home is still going strong, with more than 3 million contributors, and it is being joined by a quickly expanding legion of other volunteer computing projects supporting worthy scientific causes. Your PC can now do various things, such as assisting in the design of drugs against AIDS, simulate microdevices for handling satellite propellant, and search for new prime numbers, among other things. Part of the expansion in volunteer computing is the result of an open-source platform for running such projects, known as Berkeley Open Infrastructure for Network Computing (BOINC), launched in 2002 by David Anderson, the director of SETI@home. More than 40 BOINC projects are now in operation, with 15 in the life sciences alone. BOINC makes it simpler for anyone with a research idea to gain access to distributed-computing power. Another development that is increasing volunteer computing is the use of devices other than PCs, especially games consoles and the powerful processors they contain. Competition has led to a noticeable improvement in the software that binds the volunteers together into groups. There is nothing new about networks of amateurs assisting scientists in doing their jobs, but the scientific validity of the work of volunteers must be ensured. To lower the barrier to entry for projects, a new open-source platform-Berkeley Open System for Skill Aggregation (BOSSA)--has been launched to do for distributed thinking what BOINC has done for distributed computing. Researchers are generally excited about prospects for the future.

Company Name: University of California at Berkeley (403518); University of California at Berkeley (403518)

Special Feature: Output Samples, Charts, Graphs

Descriptors: Computer Resource Management; Distributed Computing

Revision Date: 20080200

...Web is harnessing volunteers computers and their brains in new ways. In 1999, a new screensaver program called SETI@home was created, using spare processing capacity on ordinary PCs to sift through radio-telescope data for signs...

Net Worth: 1999

7/5,K/5 (Item 1 from file: 60) Links

Fulltext available through: STIC Full Text Retrieval Options

ANTE: Abstracts in New Tech & Engineer (c) 2008 CSA. All rights reserved.

0000284675 IP Accession No: 93685

Photo opportunity

McMahon, K

Personal Computer World, v 22, n 8, p 210-11, Aug. 1999

Publication Date: 1999

Publisher: VNU BUSINESS PUBLICATIONS LTD

Document Type: Journal Article

Record Type: Abstract Language: English ISSN: 0142-0232

Notes: il.: il.

File Segment: ANTE: Abstracts in New Technologies and Engineering

Abstract:

This workshop article looks at how to create a photomontage by combining a selected image from a photograph with a drawn cartoon background using Adobe's Photoshop 5.0. The resulting creation can then become a screensaver, be used as the screen print for a T-shirt, or printed out as a picture for other uses, such as the title page of a photo album.

Descriptors: Photomontage; Microcomputers; Window systems; Graphies; Colour drawings; Programs; Photoshop 50; Adobe; Photomontage; Microcomputers; Window systems; Graphies: Colour drawines: Proerams; Photoshop 50; Adobe

Publication Date: 1999

Abstract:

...a photograph with a drawn cartoon background using Adobe's Photoshop 5.0. The resulting creation can then become a screensaver, be used as the screen print for a T-shirt, or printed out as a...

11/5,K/1 (Item 1 from file: 256) <u>Links</u> TecInfoSource

(c) 2008 Info.Sources Inc. All rights reserved. 00164696 Document Type; Review

Product Names: Mobile Dictation (278475)

Title: Now You're Talking Author: Borzo, Jeanette

Source: Business 2.0, v8 n1 p41(3) Jan 2007

ISSN: 1080-2681

Homepage: http://www.business2.com

File Segment: Review

Record Type: Product Analysis

Nuance's relatively new Mobile Dictation software will be available through carriers as soon as the first half of 2007 to allow dictation through a cellphone. In testing, the software converted the dictation without any errors in 16 seconds. Nuance and other start-ups are designing new systems that work because they have the advantages of better processing power, new software algorithms, and better microprocessors. One-hundred percent accuracy rates are not unusual with the newest voice-recognition products. The tools, which are creating explosive potential growth in markets for everything from handheld dictation devices to mobile phones to auto parts to battlefield translators will be part of the overall market for voice recognition technology, which was higher than \$1\$ billion for the first time in 2006. That number was a 100 percent increase in only two years. Increasing demand is prompting investment from well-known voice players and newcomers. Nuance purchased Dictaphone to increase sales in the healthcare industry, and Microsoff's new Vista operating system has voice technology that now gets high marks from reviewers. According to Daniel Hong of Datamonitor, Speech technology is finally transitioning from a cool technology to a business solution.

Company Name: Nuance Communications Inc (765244)

Special Feature: Charts, Graphs Descriptors: Speech Recognition Revision Date: 20071200

...through a cellphone. In testing, the software converted the dictation without any errors in 16 seconds. Nuance and other start-ups are designing new systems that work because they have the advantages of better processing....recognition products. The tools, which are creating explosive potential growth in markets for everything from handheld dictation devices to mobile phones to auto parts to battlefield translators will be part of the overall market for voice recognition technology, which was higher than \$1 billion for the first time in 2006. That number was a 100 percent increase in only two years, Increasing demand...

Net Worth: 1999